- PI 551108 donor id: JM-3808. origin: Greece. collected: July 17, 1984. collector id: JM-3808. locality: 8 km from Loukissia on road to Mauriki, Boeotea. Plants growing in open spaces in maquis and garique on hillsides, heavily grazed. Clay loam soil with few stones and good drainage. remarks: Plants growing with Quercus, Pistacia, and 2 other Aegilops species in intermixed populations. received as: Aegilops ovata. Wild. Seed.
- PI 551109 donor id: JM-3829. origin: Greece. collected: July 22, 1984. collector id: JM-3829. locality: 3.5 km from Solomos on Korinthos-Argos road, Korinthos. Plants growing on moderate slopes. Sandy loam soil with few stones and good drainage. remarks: Plants growing with 2 other Aegilops species in intermixed populations, Pyrus, Pistacia, Olea, Oryzopsis, Avena sterilis, Hirschfeldia, Griola, Coridothymus. received as: Aegilops ovata. Wild. Seed.
- PI 551110 donor id: JM-3830. origin: Greece. collected: July 22, 1984. collector id: JM-3830. locality: 1 km beyond Dervenakia on Korinthos-Argos road, Korinthos. Plants growing in neglected olive plantations, margins of maquis, and roadside. Sandy loam soil with medium stones and good drainage. elevation: 260m. remarks: Plants growing with Olea, Pyrus, Sarcopoterium, Coridothymus, Picnomon, Avena sterilis, Cistus, Quercus. received as: Aegilops ovata. Wild. Seed.
- PI 551111 donor id: JM-3857. origin: Greece. collected: July 24, 1984. collector id: JM-3857. locality: 2 km from Ligurio on road to Epidavros, Argolis. Plants growing in fallow fields. Terra rosa-like clay loam soil with medium stones and good drainage. elevation: 370m. remarks: Plants growing with other Aegilops species in intermixed populations, Pyrus, Pistacia, Carthamus, Ballota, Asparagus, Quercus, Sarcopoterium, Eryngium, Hordeum bulbosum. received as: Aegilops ovata. Wild. Seed.
- PI 551112 donor id: JM-3862. origin: Greece. collected: July 24, 1984. collector id: JM-3862. locality: 2 km from junction to Dimena on Nauplio-Ligurio-Korinthos road, Argolis. Plants growing in fallow fields on slopes and roadside. Clay soil with few stones and good drainage. remarks: Plants growing with 3 other Aegilops species, Eryngium, Pyrus, Centaurea, Verbascum. received as: Aegilops ovata. Wild. Seed.